DERWENT-ACC-NO:

1977-17851Y

DERWENT-WEEK:

200300

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

English Abstract

only

ie,

the 1

5-2-07 High capacity electric battery - contg. lithium anode.

carbon fluoride cathode and non-aqueous electrolyte

PATENT-ASSIGNEE: LIDORENKO N S[LIDOI]

PRIORITY-DATA: 1974SU-2024533 (May 15, 1974)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

SU 516126 A

June 29, 1976

N/A

000 N/A

INT-CL (IPC): H01M004/36, H01M010/40

ABSTRACTED-PUB-NO: SU 516126A

BASIC-ABSTRACT:

The carbon fluoride cathode is stable and non-hygroscopic in normal temp. conditions, and specific capacity is raised 15-20% above the previous value of 0.85 amp.hr. The cathode material is of formula (CFx)n (where x is 1.0-1.5)

In an example, the <u>carbon fluoride</u> was powdered and mixed with a polymeric binder and an electrically conducting additive, such as an acetylenic carbon black, in the ratio 1:0.2:0.2, pressed onto a lattice at 100 kg./cm.2, then heated to the softening point of the polymer. The electrode was combined with the lithium electrode and made into a pack using polypropylene as the electrode divider, and impregnated with a soln, of lithium perchlorate in propylene carbonate.

TITLE-TERMS: HIGH CAPACITY ELECTRIC BATTERY CONTAIN LITHIUM ANODE CARBON FLUORIDE CATHODE NON AQUEOUS ELECTROLYTIC